



64

ABSTRACT OF THE INVENTION

METHODS AND COMPOSITIONS FOR DETECTION OF DISEASE

The present invention is directed to methods and compositions for detection of target analytes, comprising proteins and nucleic acids, in multiple cellular compartments. Preferred embodiments comprise the use of complement-mediated assays. Methods and compositions for monitoring multiple stages of disease and infection are presented.

10

15

20

25

Attorney Docket No. 03038-0243

30 32188